

WHAT IS CLAIMED IS:

1. A method of processing an image, comprising the steps of:

specifying a plurality of editing processes to be performed on an image; and

registering said plurality of specified editing processes as one set of editing processes; and

identifying a set of editing processes thereby determining a plurality of editing processes to be performed on an image.

2. A method of processing an image, according to Claim 1, wherein an identifier indicating said one set of editing processes is registered, and wherein said method further comprises the steps of:

displaying a plurality of registered identifiers in the form of a list; and

calling a set of editing processes corresponding to an identifier selected from the list of said plurality of registered identifiers.

3. A method of processing an image, according to Claim 1, wherein said plurality of specified editing processes are registered as layout information.

4. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include image rotation.

5. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include image enlargement.

6. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include image reduction.

7. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include image brightness adjustment.

8. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include image contrast adjustment.

9. A method of processing an image, according to Claim 1, wherein said plurality of editing processes include designation of an image aspect ratio.

10. A method of processing an image, according to Claim

1, wherein said plurality of identified editing processes are performed upon newly input image information.

11. A method of processing an image, comprising the steps of:

identifying an editing process performed on an image;
assigning an identifier to said identified editing process
and registering said identifier assigned to the editing process;
and

calling an editing process indicated by a specified identifier, and performing said editing process upon another image which is different from the previous image.

12. A method of processing an image, according to Claim 11, wherein when said editing process is registered, the image upon which said editing process has been performed is not registered.

13. A method of processing an image, according to Claim 11, wherein said image is an image input by means of scanning using a scanner.

14. A method of processing an image, according to Claim 11, wherein said image is an image photographed using a digital camera.

15. A method of processing an image, according to Claim 11, wherein said image is an image stored on a storage medium.

16. A method of processing an image, according to Claim 11, wherein said image is an image input by means of scanning using a film scanner.

17. A method of processing an image, comprising the steps of:

designating a selection condition from a plurality of image information selection conditions which have been registered in advance;

detecting image information which meets said designated selection condition from plural pieces of image information and calling the detected image information; and

outputting the called image information.

18. A method of processing an image, according to Claim 17, wherein said selection condition is a condition based on the order of storing said plural pieces of information.

19. A method of processing an image, according to Claim 17, wherein said selection condition is magnetic information stored such that said magnetic information is linked to image

information.

20. A method of processing an image, according to Claim 17, further comprising the steps of:

displaying, in the form of a list, names representing said selection conditions together with names representing plural pieces of layout information which have been registered in advance; and

performing, upon an image, a process corresponding to a name selected from the list of names.

21. An image processing apparatus comprising:

specifying means for specifying a plurality of editing processes to be performed on an image;

registration means for registering said plurality of specified editing processes as one set of editing processes; and

determination means for determining a plurality of editing processes to be performed on an image, by identifying a set of editing processes.

22. An image processing apparatus according to Claim 21, wherein said registration means registers said one set of editing processes together with an identifier indicating said one set of editing process, and wherein said image processing apparatus further comprises:

list displaying means for displaying a plurality of registered identifiers in the form of a list; and calling means for calling a set of editing processes corresponding to an identifier selected from the list of said plurality of registered identifiers.

23. An image processing apparatus according to Claim 21, wherein said registration means registers said plurality of specified editing processes as layout information.

24. An image processing apparatus according to Claim 21, wherein said plurality of editing processes include image rotation.

25. An image processing apparatus according to Claim 21, wherein said plurality of editing processes include image enlargement.

26. An image processing apparatus according to Claim 21, wherein said plurality of editing processes include image reduction.

27. An image processing apparatus according to Claim 21, wherein said plurality of editing processes include image brightness adjustment.

28. An image processing apparatus according to Claim 21,
wherein said plurality of editing processes include image
contrast adjustment.

29. An image processing apparatus according to Claim 21,
wherein said plurality of editing processes include designation
of an image aspect ratio.

30. An image processing apparatus according to Claim 21,
further comprising editing means for performing the plurality
of editing processes identified by said identification means
upon newly input image information.

31. An image processing apparatus comprising:
editing process identifying means for identifying an
editing process performed on an image;
registration means for registering an editing processes
identified by said editing process identifying means together
with an identifier indicating said editing process; and
editing means for calling an editing process indicated by
a specified identifier, and performing said editing process upon
another image which is different from the previous image.

32. An image processing apparatus according to Claim 31,

00000000000000000000000000000000

wherein when said registration means registers said editing process, said registration means does not register the image upon which said editing process has been performed.

John
33. An image processing apparatus according to Claim 31, further comprising a scanner for inputting said image by means of scanning.

34. An image processing apparatus according to Claim 31, wherein said image is an image photographed using a digital camera.

35. An image processing apparatus according to Claim 31, further comprising image inputting means for inputting said image from a storage medium.

36. An image processing apparatus according to Claim 31, further comprising a film scanner for inputting said image by means of scanning.

37. An image processing apparatus comprising:
designating means for designating a selection condition from a plurality of image information selection conditions which have been registered in advance;
image information calling means for detecting image

John

information, which meets the selection condition designated by said designating means, from plural pieces of image information and calling the detected image information; and

outputting means for outputting the image information called by said image information calling means.

John
O
G
E
N
D
E
R
" O
R
U
S
C
O

38. An image processing apparatus according to Claim 37, wherein said selection condition is a condition based on the order of storing said plural pieces of information.

39. An image processing apparatus according to Claim 37, wherein said selection condition is magnetic information stored such that said magnetic information is linked to image information.

40. An image processing apparatus according to Claim 37, further comprising:

list displaying control means for controlling the operation of displaying a list such that names representing said selection conditions are displayed in the form of list together with names representing plural pieces of layout information which have been registered in advance; and

control means for controlling a process such that a process corresponding to a name selected from the list of names is performed upon an image.

41. A computer readable storage medium on which a program is stored, said program including:

a control program for specifying a plurality of editing processes to be performed on an image;

a control program for registering said plurality of specified editing processes as one set of editing processes; and

a control program for determining a plurality of editing processes to be performed on an image, by identifying a set of editing processes.

42. A storage medium according to Claim 41, wherein said program further includes:

a control program for registering said one set of editing processes together with an identifier identifying said one set of editing processes;

a control program for displaying a plurality of registered identifiers in the form of a list; and

a control program for calling a set of editing processes corresponding to an identifier selected from the list of said plurality of registered identifiers.

43. A storage medium according to Claim 41, wherein said program further includes a control program for registering said plurality of specified editing processes as layout information.

44. A storage medium according to claim 41, wherein said program further includes a control program for performing said plurality of determined editing processes upon newly input image information.

45. A computer readable storage medium on which a program is stored, said program including:

a control program for identifying an editing process performed on an image;

a control program for registering an identified editing processes together with an identifier indicating said editing process; and

a control program for calling said editing process indicated by a specified identifier, and performing said editing process upon another image which is different from the previous image.

46. A storage medium according to Claim 45, wherein said program further includes a control program for controlling registration of said editing process such that the image upon which said editing process has been performed is not registered.

47. A computer readable storage medium on which a program is stored, said program including:

a control program for designating a selection condition from a plurality of image information selection conditions which have been registered in advance;

a control program for detecting image information, which meets the designated selection condition, from plural pieces of image information and calling the detected image information; and

a control program for outputting the called image information.

48. A storage medium according to Claim 47, wherein said program further includes:

a control program for controlling the operation of displaying a list such that names representing said selection conditions are displayed in the form of list together with names representing plural pieces of layout information which have been registered in advance; and

a control program for performing a process corresponding to a name selected from the list of names upon an image.